Application No. 10/813,054 Docket No. F05-169600M/KQK 2

## **AMENDMENTS TO THE CLAIMS:**

## Please amend the claims as follows. Please add new claims 9-20.

- (Currently Amended) A fuel tank structure, comprising:
   a display portion of a working position of for locating a waste fuel hole, the display
   portion being provided at an a lowest outer surface of a tiered-bottom fuel tank in
   correspondence with a fuel remaining portion.
- 2. (Currently Amended) The fuel tank structure according to Claim 1, wherein[[:]] the display portion is installed in a state that the display portion is placed right disposed below a chamber module arranged at on the inside of [[a]] the tiered-bottom fuel tank and surrounds the chamber module.
- 3. (Currently Amended) The fuel tank structure according to Claim 1, wherein[[:]] the display position portion is comprises a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the tiered-bottom fuel tank.
- 4. (Currently Amended) The fuel tank structure according to Claim 2, wherein[[:]] the display position portion is comprises a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the tiered-bottom fuel tank.
  - 5. (Currently Amended) The fuel tank structure according to Claim 3,

Application No. 10/813,054

Docket No.

F05-169600M/KQK

wherein[[:]] the bead portion includes a plurality of non-continuous bead portions.

3

- 6. (Currently Amended) The fuel tank structure according to Claim 4, wherein[[:]] the bead portion includes a plurality of non-continuous bead portions.
- 7. (Currently Amended) The fuel tank structure according to Claim 3, wherein[[:]] the bead portion includes the <u>a</u> plurality of the bead portions and cut portions formed among the respective bead portions.
- 8. (Currently Amended) The fuel tank structure according to Claim 4, wherein[[:]] the bead portion includes the <u>a</u> plurality of the bead portions and cut portions formed among the respective bead portions.
  - 9. (New) A fuel tank structure, comprising:

a display portion of a working position for locating a waste fuel hole, the display portion provided on at least one bottom outer surface of a saddle type fuel tank in correspondence with a fuel remaining portion.

- 10. (New) The fuel tank structure according to Claim 9, wherein the display portion is disposed below a chamber module arranged on the inside of the saddle type fuel tank and surrounds the chamber module.
  - 11. (New) The fuel tank structure according to Claim 9, wherein the display

Application No. 10/813,054

Docket No. F05-169600M/KOK

4

portion comprises a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the saddle type fuel tank.

- 12. (New) The fuel tank structure according to Claim 10, wherein the display portion comprises a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the saddle type fuel tank.
- 13. (New) The fuel tank structure according to Claim 11, wherein the bead portion includes a plurality of non-continuous bead portions.
- 14. (New) The fuel tank structure according to Claim 12, wherein the bead portion includes a plurality of non-continuous bead portions.
- 15. (New) The fuel tank structure according to Claim 11, wherein the bead portion includes a plurality of the bead portions and cut portions formed among the respective bead portions.
- 16. (New) The fuel tank structure according to Claim 12, wherein the bead portion includes a plurality of the bead portions and cut portions formed among the respective bead portions.
  - 17. (New) A fuel tank structure, comprising:

two display portions of two working positions for locating two waste fuel holes, the

Application No. 10/813,054

Docket No.

F05-169600M/KQK

5

two display portions provided on two bottom outer surfaces of a saddle type fuel tank in correspondence with at least one fuel remaining portion.

- 18. (New) The fuel tank structure according to Claim 17, wherein at least one of the two display portions is disposed below a chamber module arranged on the inside of the saddle type fuel tank and surrounds the chamber module.
- 19. (New) The fuel tank structure according to Claim 17, wherein the two display portions each comprise a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the saddle type fuel tank.
- 20. (New) The fuel tank structure according to Claim 18, wherein the two display portions each comprise a bead portion formed by projecting a predetermined amount of the bead portion to an inner side of the saddle type fuel tank.